	XX	AAAAA AAAAA AA	MM MM MM MM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	LL LL LL LL LL LL LL LL LL LL		\$
EEEEEEEEEE EEEEEEEEEE	XX XX XX XX	AA AA AA AA	MM MM MM MM	PP PP PP		EEEEEEEEEE EEEEEEEEEE	\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$

LPF

	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	88888888 88888888 88 88 88 88	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	00000000 00000000 00000000 00000000 0000	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	MM MM MMM MMM MMMM MMMM MM MM MM MM MM M	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
00000000 00000000 00000000 0000000 00000	000000 0000000 00	MM MM MMM MMM MMMM MMM MM MM MM MM MM MM					

!File: LABIOCOMP.COM
! Indirect command file to compile and assembly
! the modules of the LABIO system.

\$ Fortran LABIOACQ, LABIOCON, LABIOSTAT, LABIOCOM, LABIOSEC
\$ Macro/List LABIOCIN+Sys\$Library:LIB.MLB/Library
\$ Macro/List GBLSECUFO
\$! Demo Programs
\$ Fortran LABIOSAMP, LABIOPEAK, PEAK, TESTLABIO

0158 AH-BT13A-SE VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

